ALL ROADS WITHIN THE REFUSE PILE AREA ARE PIT ROADS AND WILL ADJUST AS REQUIRED THROUGHOUT THE OPERATIONAL PERIOD. FOR SIMPLICITY, THESE ROAD HAVE NOT BEEN SHOWN ON THIS DRAWING. SEE PLAN AND PROFILE NOTE: NOTE: ROAD TYPES ARE REFLECTED IN CENTERLINE LINETYPES ON THIS DRAWING. PRIMARY ROADS (PR)
ANCILLARY ROADS (A)
PIT ROADS (PT)
PERMIT BOUNDARY - о п п 0 LEGEND Old Coarse Refuse Road Sediment Pond Access Road Lower Old Coarse Refuse Road Borrow Area Pond South Access Road Excess Spoil Disposal Area #2 East Slurry Cell South Access Road Clear Water Pond Access Road Upper Old Coarse ROAD NAME SHEETS FOR STATIONING ROAD SUMMARY SCALE OF Plate 5-2G 5-2G 5-2D 5-2D 5-2C 20.0 8.5 2.0 13.0 13.8 25 17 2475 2950 1560 1065 1490 2915 560 880 500 183 985 475 DATE 09-28-94 TWIN PEAKS
Engineering & Land Surveying Sunnyside Cogeneration Associates 1" = 300'2264 NORTH 1450 EAST LEHI, UTAH 84043 ROAD CLASSIFICATION MAP CHECKED (801) 450-3511, (801) 439-0700 FAX PROJECT NO. SSC

PLOTTED DATE: Friday, 04 February 2011 - 6:24pm